	Application N .	Applicant(s)	120
Interview Summary	09/755,053	BERTEZ ET AL.	10
	Examiner	Art Unit	9
	Jonathan Johnson	1725	00
All participants (applicant, applicant's representative, PTO	personnel):		
(1) <u>Jonathan Johnson</u> .	(3)		
(2) <u>Eric Jensen</u> .	(4)		
Date of Interview: 29 August 2002.			
Type: a)☐ Telephonic b)☐ Video Conference c)☑ Personal [copy given to: 1)☐ applicant 2	r)⊠ applicant's representative	·]	
Exhibit shown or demonstration conducted: d) Yes If Yes, brief description:	e)⊠ No.		
Claim(s) discussed: 1.			
Identification of prior art discussed: Couch, Jr. et al. (5,653,	<u>896)</u> .		
Agreement with respect to the claims f) was reached.	g) ☐. was not reached. h) ⊠	] N/A.	
Substance of Interview including description of the general reached, or any other comments: <u>Applicant's proposed amsecondary reference</u> , <u>Couch</u> , <u>Jr. et al.</u> (5,653,896) teach the the proposed amendment were formally submitted, it would search.	endment (attached) overcome e use of both a reactive gas ar	s the rejection because d reducing gas (abstrac	ct). If
(A fuller description, if necessary, and a copy of the amendr allowable, if available, must be attached. Also, where no co allowable is available, a summary thereof must be attached	ppy of the amendments that we	eed would render the cloud render the cloud render the claims	aims
<ul> <li>i) It is not necessary for applicant to provide a sep checked).</li> </ul>	parate record of the substance	of the interview(if box	is
Unless the paragraph above has been checked, THE FORM MUST INCLUDE THE SUBSTANCE OF THE INTERVIEW. action has already been filed, APPLICANT IS GIVEN ONE I STATEMENT OF THE SUBSTANCE OF THE INTERVIEW. reverse side or on attached sheet.	(See MPEP Section 713.04). MONTH FROM THIS INTERV	If a reply to the last Of IEW DATE TO FILE A	ffice
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.	Examiner's signa	ture, if required	

## DRAFT ONLY

1. A method of cutting the workpiece made of stainless steel, coated steel, aluminum or aluminum alloy, comprising the steps of: [by the use of]

providing at least one transparent or reflecting optical means for focusing at least one laser beam, comprising a nozzle; [and of]

providing at least one assist gas (for said laser
beam) to the nozzle under pressure; and [,]

## cutting the workpiece with the laser beam;

[in which] wherein the optical means is of the multifocus type, the assist gas is [oxygen or] an oxygen/nitrogen mixture, and to gas other than the assist gas is supplied to the nozzle.